

DESIGN AND DEVELOPMENT OF AN AUTOMATED METERED DOSE
INHALER (MDI) FOR ASTHMATIC PATIENT

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For my beloved parent and family, friends, supervisor and co-supervisor, thank you.



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ABSTRACT

To date, infant with illness associated with the pulmonary airway is treated by a doctor using a spacer device with metered dose inhaler (MDI) to allow the infant to breathe in the medication known as salbutamol. Current asthma spacer does not provide systematic way of monitoring and displaying the percentage value of the propellant. Furthermore, user non-compliance is found to contribute towards longer recovery rate. Therefore, this product is designed and developed capable of detecting the propellant level inhaled by the infant by using a MQ-6 gas sensor and monitoring its percentage value. The display of available puffs of MDI canister and the battery indicator for the system are also included in the device. The automated actuation MDI was required a push button to press the MDI canister where this project utilised Arduino Nano as the microcontroller to control the system operation and all the reading values will be displayed on the OLED. RGB LED is also used to visualise the propellant level. The obtained results of the detection of propellant in voltage from the MQ-6 gas sensors were analysed in MATLAB to make comparison through the obtained results. Without propellant, voltage recorded is $0.640 \pm 0.024V$ whereas high concentration of propellant displayed voltage of $1.126 \pm 0.020V$. The mean standard error rate of propellant detection is 5.584%. The first design of the actuation device and interface monitoring display of automated MDI were recorded the highest percentage which is 75% and 80%. The concentration of propellant depends on the ambient temperature due to the MQ-6 gas sensor required minimum working temperature between $20^{\circ}C$ to $22^{\circ}C$. The mean weight of the MDI canister for each puff is 6.257mg and the standard deviation is 3.629mg. Due to experiment conducted, the speed and pressure of pressing MDI canister causes variability in the released of salbutamol and propellant. Observation proved that ambient temperature and propellant released amount also influenced the final reading from the automated actuation MDI.

ABSTRAK

Sehingga kini, bayi yang menghadapi penyakit yang berkaitan dengan paru-paru akan dirawat menggunakan *spacer device* dengan *metered dose inhaler* (MDI) oleh doktor untuk membolehkan bayi bernafas dalam ubat yang dikenali sebagai salbutamol. *Asthma spacer* semasa tidak menyediakan cara pemantauan yang sistematik dan memaparkan nilai peratusan propelan dalam masa sebenar. Selain itu, ketidakpatuhan pengguna didapati menyumbang kepada kadar pemulihan yang lebih lama. Oleh itu, produk ini direka dan dibangunkan yang mampu mengesan tahap propelan yang disedutkan oleh bayi dengan menggunakan pengesan gas MQ-6 dan memantau nilai peratusannya secara dalam masa sebenar. Paparan *available puffs MDI canister* dan penunjuk bateri untuk sistem juga dimasukkan di dalam peranti ini. *Automated actuation MDI* memerlukan butang tekan untuk menekan *MDI canister* di mana projek ini menggunakan Arduino Nano sebagai pengawal mikro untuk mengawal operasi sistem dan semua nilai bacaan akan dipaparkan pada OLED. RGB LED juga digunakan untuk menggambarkan tahap propelan. Keputusan yang diperolehi dari pengesan gas MQ-6 dalam voltan dianalisis di MATLAB untuk membuat perbandingan melalui keputusan yang diperolehi. Tanpa propelan, voltan yang direkodkan adalah di antara $0.640 \pm 0.024V$ manakala kepekatan tinggi propelan menunjukkan voltan $1.126 \pm 0.020V$. Kadar piawai kesilapan min pengesanan propelan ialah 5.584%. Rekabentuk pertama peranti penggerak dan pemantauan paparan telah mencatat peratusan tertinggi iaitu 75% dan 80%. Kepekatan propelan bergantung kepada suhu ambien kerana pengesan gas MQ-6 memerlukan suhu kerja minimum di antara 20°C hingga 22°C. Purata berat *MDI canister* untuk setiap sedutan adalah 6.257mg dan sisihan piawai adalah 3.629mg. Bergantung eksperimen yang telah dijalankan, kelajuan dan tekanan menekan *MDI canister* akan menyebabkan kebolehubahan dalam pelepasan salbutamol dan propelan. Pemerhatian membuktikan bahawa suhu ambien dan jumlah propelan juga mempengaruhi pembacaan akhir dari *automated actuation MDI*.

CONTENTS

TITLE	i
DECLARATION	ii
DEDICATION	iii
ACKNOWLEDGEMENT	iv
ABSTRACT	v
ABSTRAK	vi
CONTENTS	vii
LIST OF TABLES	xii
LIST OF FIGURES	xiii
LIST OF SYMBOLS AND ABBREVIATIONS	xvii
LIST OF APPENDICES	xxi
 CHAPTER 1 INTRODUCTION	 1
1.1 Background of study	1
1.2 Problem statement	2
1.3 Aim	4
1.4 Objectives	4
1.5 Scopes of research	5
1.6 Contributions of the research	6
1.7 Thesis organisation	7

CHAPTER 2 LITERATURE REVIEW 8

2.1	Statistics of asthma in Malaysia	10
2.2	Respiratory airways	11
2.2.1	Trachea	12
2.2.2	Bronchial “tree”	13
2.2.3	Respiratory airways pressure	14
2.3	Normal lungs function in infant	15
2.4	Lung condition when under asthma attack	16
2.4.1	Asthma in infant	16
2.5	Current treatment asthma at home	17
2.5.1	Metered dose inhaler (MDI)	18
2.5.2	Nebulizer	22
2.5.3	Comparison of MDI and nebulizer	23
2.6	MDI products for asthmatic patients	24
2.6.1	MDI with counter available in market	24
2.6.2	Actuation device in MDI	28
2.7	Previous works for usage of gas sensor	33
2.8	Gas sensing methods and material	34
2.8.1	Gas sensing method based on electrical properties	34
2.8.1.1	Metal oxide semiconductor	35
2.8.1.2	Polymer	36
2.8.1.3	Carbon nanotubes	37
2.8.1.4	Moisture absorbing material	37
2.8.2	Gas sensing method based on other properties	38
2.8.2.1	Optic methods	38
2.8.2.2	Acoustic methods	39

2.8.2.3	Gas chromatograph	39
2.8.2.4	Calorimetric methods	40
2.8.3	Summary of different gas sensing methods	42
2.9	Hardware apparatus	43
2.9.1	Arduino Nano	43
2.9.2	Gas sensor (MQ-6)	44
2.9.3	DC micro metal gear motor	47
2.9.4	Organic light-emitting diode (OLED)	48
2.10	Summary	49
CHAPTER 3	RESEARCH METHODOLOGY	50
3.1	Development of electronic segment	53
3.1.1	Block diagram of proposed device	53
3.1.2	Block diagram of automated actuation device	55
3.1.3	Operation system of proposed device	55
3.1.4	Connection of schematic diagram for proposed device	59
3.1.5	Printed circuit board (PCB) for the proposed device	61
3.2	Development of mechanical segment	65
3.2.1	Actuation device utilise gear method	65
3.2.2	Actuation device utilise counterweight method	67
3.2.3	Development of housing for circuit	69
3.2.4	The proposed design of automated MDI	71
3.2.4.1	Mechanical design of automated MDI actuation device	71
3.2.4.2	Monitoring display of automated MDI	74
3.3	Experimental setup	76

3.3.1	Experimental setup for MQ-6 gas sensor	76
3.3.2	Experiment setup of counter of available puffs	79
3.4	Summary	81
CHAPTER 4	RESULTS AND DISCUSSION	82
4.1	Results of electronic segment	83
4.2	Results of mechanical segment	89
4.2.1	Results of proposed design of automated MDI	92
4.3	Prototype of automated actuation device	96
4.4	Result of experimental setup	97
4.4.1	Detection of propellant	97
4.4.2	The counter for salbutamol	100
4.5	Discussion	102
4.5.1	Detection of propellant	102
4.5.2	The counter for salbutamol	104
4.5.3	Percentage of battery	105
4.5.4	Mechanical segment	105
4.6	Summary	107
CHAPTER 5	CONCLUSION AND RECOMMENDATION	108
5.1	Conclusion	108
5.2	Recommendation	110

REFERENCES	111
APPENDIX	121
VITA	158



LIST OF TABLES

2.1	Summary of maximum inspiratory and expiratory pressures	14
2.2	Device and formulation variables that influence drug delivery from MDI [51]	19
2.3	Summary differences between MDI and nebulizer	23
2.4	Summary the products of MDI available in market	27
2.5	Summary of the previous works of using gas sensor	33
2.6	Summary of gas sensing method with different materials	42
2.7	Properties of Arduino UNO	44
2.8	Standard work condition for MQ-6 gas sensor [87]	45
2.9	Sensitivity characteristics for MQ-6 gas sensor [87]	45
2.10	Technical specifications for DC micro metal gear motor	47
4.1	Minimum and maximum output voltage of MQ-6 gas sensor without and concentrated with propellant	97
4.2	A comparison of detection of propellant between the initial, peak and ending voltage	98
4.3	Mean and standard deviation of initial, peak and ending voltage of propellant detection	99
4.4	Summary of mean, standard deviation and error of detection of propellant	99
4.5	The value of available puffs and weight of MDI canister	101
4.6	Observation of experiment for MQ5 and MQ-6 gas sensor	103

LIST OF FIGURES

1.1	Flow-Vu® Inspiratory Flow Indicator (IFI) [18]	3
2.1	Overall of related literature review	9
2.2	The diagram of respiratory airways (major airways) [22]	11
2.3	The diagram of (a) trachea [24] (b) cross section of trachea [25]	12
2.4	The diagram of bronchioles "tree" with alveoli [28]	13
2.5	The diagram of lungs [34, 35]	16
2.6	Pathology of asthma in infant [43]	17
2.7	(a) MDI (Asthalin) (b) Asthma spacer (Aero Chamber)	18
2.8	The internal structure of metered dose inhaler [52]	19
2.9	A unit of MDI canister contains 200 puffs of salbutamol	21
2.10	An example uses of asthma spacer to take inhalation of salbutamol	21
2.11	Diagram of nebulizer	22
2.12	The diagram of low-cost smart inhaler counter with inhaler APP [63]	24
2.13	PuffMinder Doser [64]	25
2.14	SmartTouch Ventolin monitor [65]	26
2.15	MDI mechanical dose indicator [68]	27
2.16	(a) Top-down view of the recording rig showing FSR on canister (b) Side view of recording rig showing microphone placement [70]	28
2.17	Side view of the first design of actuator device [71]	29
2.18	Side view of the second design of actuator device [71]	30
2.19	Side view of the third design of actuator device [71]	31
2.20	Crank shaft of a vehicle	32

2.21	Classification of gas sensing methods [79]	34
2.22	Schematic diagram of catalyst sensor and configuration of ceramic bead	40
2.23	Labelled Arduino Nano board	43
2.24	Module of MQ-6 gas sensor	44
2.25	Basic circuit of MQ-6 gas sensor [87]	46
2.26	DC micro metal gear motor	47
2.27	Organic light-emitting diode (OLED) 0.96-inch	48
3.1	Overall flow of project methodology	52
3.2	Block diagram of proposed device	53
3.3	Block diagram of automated actuation device	55
3.4	Flow chart of system operation for battery indicator, reset counter value, sub process for	57
3.5	Flow chart of system operation for counter available puff	58
3.6	Full schematic diagram of proposed device	59
3.7	(a) Top view of first board of PCB, (b) rear view of first board of PCB	62
3.8	(a) Top view of third board of PCB, (b) rear view of third board of PCB	63
3.9	Internal of MDI housing utilised gear method	65
3.10	Labelled rotation of gear in MDI housing	66
3.11	Internal of MDI housing	67
3.12	Labelled of rotation of counterweight	68
3.13	Overall housing circuit	69
3.14	(a) Rear view of circuit housing, (b) bottom view of circuit housing	69
3.15	First design of automated MDI actuation device (Graphical)	72
3.16	Second design of automated MDI actuation device (Graphical)	72
3.17	Third design of automated MDI actuation device (Graphical)	73
3.18	First design of monitoring display of automated MDI	74
3.19	Second design of monitoring display of automated MDI	75

3.20	Third design of monitoring display of automated MDI	75
3.21	Block diagram of analytical method	77
3.22	Add-ons package for Arduino	78
3.23	Experiment setup of analogue signal acquisition	79
3.24	Precision Weighing Balances (A&D Weighing GR-200 lab balance)	80
4.1	Electronic components segment	83
4.2	The circuit of the automated actuation device	84
4.3	Three boards of PCBs circuit of the automated actuation device	85
4.4	Pictures are showing (a) initial state of gas sensor (No propellant) (b) gas sensor had detected 100% of propellant (c) 50% of propellant have been inhaled (d) 100% of propellant have been inhaled	86
4.5	High level of available puff in MDI canister	87
4.6	Moderate level of available puff in MDI canister	87
4.7	Low level of available puff in MDI canister	88
4.8	(a) Empty canister of MDI, (b) indicator of percentage of battery	88
4.9	Internal view of actuation device	89
4.10	(a) The counterweight pressed the MDI canister (b) the counterweight is depressed the MDI canister	90
4.11	Prototype of overall housing circuit	91
4.12	Bottom view of prototype of overall housing circuit	91
4.13	Statistics of experiences of asthma	92
4.14	Statistics of handedness for daily activities	93
4.15	Statistics of actuation device	93
4.16	Statistics of interface of monitoring display of actuation device	94
4.17	The reason of the arrangement interface monitoring display	95
4.18	Prototype of automated actuation device	96
4.19	Summary of detection of propellant	98
4.20	Mean and standard deviation of detection of propellant	99

4.21	The level of propellant versus available puff in the MDI canister	100
4.22	The relationship between the available puffs and the weight of MDI canister	101
4.23	Mean and standard deviation of the weight of the MDI canister	102
4.24	The size of the teeth of the gear	106



LIST OF SYMBOLS AND ABBREVIATIONS

A	–	Ampere
AC	–	Alternating Current
ADC	–	Analogue to digital conversion
AED	–	Atomic emission detection
APP	–	Application
CFC	–	Chlorofluorocarbons
CH ₄	–	Methane
cm	–	centimetre
cmH ₂ O	–	centimetre of water
CNT	–	Carbon nanotube
CO	–	Carbon monoxide
CO ₂	–	Carbon dioxide
COPD	–	Chronic Obstructive Pulmonary Disease
CPAP	–	Continuous positive airway pressure
DC	–	Direct Current
DOAS	–	Differential optical absorption spectroscopy
EEPROM	–	Electrically Erasable Programmable Read-Only Memory
EN	–	Enable
GSM	–	Global System for mobile communications
H ₂ O	–	Hydrogen oxide
HFA	–	Hydrofluoroalkane
I/O	–	Input/Output
I ² C	–	inter-integrated circuit
IC	–	Integrated circuit
IDE	–	Integrated Development Environment

IFI	–	<i>Flow-Vu®</i> Inspiratory Flow Indicator
IR	–	Infrared
KB	–	Kilo Byte
Kg	–	Kilogram
K Ω	–	Kilo ohm
LCD	–	Liquid crystal display
LED	–	Light Emitting Diode
LIBS	–	Laser-induced breakdown spectroscopy
LIDAL	–	Raman light detection and ranging
LPG	–	Liquefied Petroleum Gas
LPN	–	Liquefied Natural Gas
mA	–	Milliampere
mbar	–	Millibar
MDI	–	Metered Dosed Inhaler
MHz	–	Mega hertz
mW	–	Milliwatt
MWCNTs	–	Multiwall carbon nanotubes
NH ₃	–	Ammonia
NO _x	–	Nitrogen oxide
OLED	–	Organic light emitted diode
PAni	–	Polyaniline
PCB	–	Printed Circuit Board
PD	–	Partial discharge
PFPD	–	Pulse flame photometric detection
P _H	–	Heating consumption
PLA	–	Polylactic Acid
pMDI	–	Pressurized metered dose inhaler
Ppth	–	Parts-per-thousand
PPy	–	Polypyrrole
PTh	–	Polythiophene
PWM	–	Pulse Width Modulation

RFID	–	Radio-frequency identification
RGB	–	Red, Green. Blue
R_H	–	Heater resistance
R_L	–	Load resistance
RPM	–	Resolutions per minute
SCD	–	Sulphur chemiluminescence detection
SCL	–	Clock line
SDA	–	Data line
SF_6	–	Hexafluoride gas
SIL	–	Single in line
SMT	–	Surface mounted technology
SnO_2	–	Tin oxide
SPI	–	Serial Peripheral Interface
SRAM	–	Static random-access memory
SWCNTs	–	Single-walled carbon nanotubes
TC	–	Thermal conductivity
TDLAS	–	Tunable diode laser absorption spectroscopy
TNB	–	<i>Tenaga Naional Berhad</i>
USB	–	Universal serial bus
V	–	Voltage
val	–	Digital signal from MQ-6 gas sensor
V_C	–	Circuit voltage
V_H	–	Heating voltage
V_{in}	–	Input voltage
VOCs	–	Volatile organic compounds
WSNs	–	Wireless Sensor Network
x	–	Minimum value of digital signal from MQ-6 gas sensor
y	–	Different value of digital signal from MQ-6 gas sensor
β_2	–	Beta 2
%	–	Percent
μF	–	Micro Farad

3D – Three dimensional
°C – Degree Celsius



LIST OF APPENDICES

APPENDIX	TITLE	PAGE
A	2D drawing of actuation device	121
B	2D drawing of overall design circuit housing	131
C	Graphical detection of propellant	140
D	Different view of PCB boards	145
E	Different view of prototype	149
F	Questionnaire	152
G	Inform consent form	155
H	List of associated publications	156



PTTA UTHM
PERPUSTAKAAN TUNKU TUN AMINAH

CHAPTER 1

INTRODUCTION

This chapter is structured as the follow: background of study for asthma in section 1.1 and section 1.2 presented the problem statement. The aim and objectives of this research are presented in section 1.3 and 1.5. The scopes of this work present in section 1.5. Lastly, the contribution of the research and thesis organisation are mentioned in section 1.6 and 1.7.

1.1 Background of study

To date, the common problem in healthcare industry is the diagnosis of disease precisely at inexpensive price [1]. According to the Global Asthma Report 2014, around 334 million of people in the global suffering from asthma [2, 3]. In Malaysia scenario shows that five percent of adults have asthma, while children recorded 10 percent but the numbers are growing over the years [4]. Asthma is the leading chronic childhood disease with albatross on affected children and their families [5, 6]. It occurs when the pulmonary airway is blocked or the airways become narrowed. This may affect the person and result in difficult breathing and shortness of breath [7]. Pulmonary airway is the channel that oxygen and carbon dioxide passes through before or after entering the lungs [8]. The diameter of the channel or the size of the channel for the gasses to pass through it is known as pulmonary airway calibre. If asthma attack is severe the person need to take an emergency treatment to restore the normal breathing.

A study shows that asthma disease is the most frequently occurs in town or city than rural community [5, 9, 10]. Asthma more occurs in urban areas due to often there are haze and air pollution such as fumes from vehicles, factories and so on. Asthma can categorized into two categories which are allergic asthma and non-allergic asthma. In Malaysia, around 80 percent to 90 percent people suffers allergic asthma where it mostly occurs in infant, children and young adults [11, 12]. In Malaysia context analysis shows that the response of the allergic asthma is caused by house-dust, cockroach, cat dander or dog epithelium and cow milk, soya bean, egg, peanut, fish, shrimp, crab, banana and wheat [12].

The effective of air flow in human body depends on the pulmonary airway calibre. Abnormal changes in the size of pulmonary airway calibre will cause Chronic Obstructive Pulmonary Disease (COPD) and asthma. Adult patients normally use metered dose inhaler (MDI) to take inhalation of salbutamol through the mouth to recover from the asthma attack due to the MDI only require to shake for 10 seconds before use it [13]. For infant of the age one to twelve months who are unable to speak, when experiencing the asthma attack they also require dosage of salbutamol to recover from asthma attack. However, infants are unable to use the inhaler to take salbutamol directly because they are unable to inhale. In this case, normally doctor or medical staff will use asthma spacer (aero chamber) together with the salbutamol to recover from asthma attack [14].

1.2 Problem statement

The COPD and asthma are the health condition as a result in lack of oxygen entering the lungs. This will cause shortness in breath and if left untreated it can lead to death. For infant with illness associated with the pulmonary airway, doctor will use an asthma spacer device with MDI to allow the infant to breathe in the medication known as salbutamol [14]. It is a short-acting β_2 -adrenergic receptor against use for the relief of bronchospasm which helps to relax the smooth muscles in the air passages in the lungs, opening the airways to assist breathing. When using the asthma spacer to inhale the salbutamol, some infant is frightened by the mask and fight the treatment [15]. The use of this device is

inconvenient among parents when giving treatment due to the application of the corresponding device which is bound to cause discomfort in infants.

Research has shown that drug delivery is highly dependent on the patient's inhaler technique and ability of inhalation of propellant [16]. Therefore, it is difficult for the infant since they have not developed the technique and ability to properly inhale the salbutamol. In addition, it is also difficult to coordinate actuation within the inhalation when using MDI and asthma spacer. All the problems stated may result in insufficient amount of salbutamol inhaled by the infant and low lungs deposition of the medication [16].

Furthermore, current asthma spacer only indicates manually the inhalation of salbutamol by using *Flow-Vu*® Inspiratory Flow Indicator (IFI) as shown in Figure 1.1. After the MDI canister is pressed, parent required manually to count the number of *Flow-Vu* indicator reaches to 5 flips to 6 flips [17] where maintain seal 5 breaths to 6 breaths. The *Flow-Vu* indicator is moving forward and reverse during the inhalation of salbutamol. Hence, this problem was very cumbersome where the parent required manually to count the number of flipped by the *Flow-Vu* indicator. Therefore, there is no systematic method of monitoring the level of propellant in the asthma spacer after the MDI canister is pressed. Hence, a systematic device to monitor the level of propellant in the asthma spacer will be develop to overcome the problems as been listed.

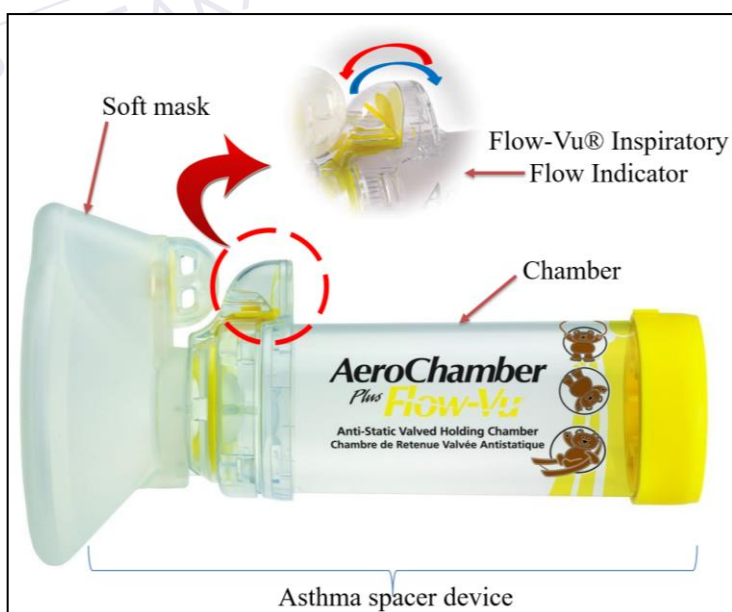


Figure 1.1: Flow-Vu® Inspiratory Flow Indicator (IFI) [18]

1.3 Aim

The aim of this research is to design and develop of an automated actuation device for MDI capable of monitoring the level of propellant in asthma spacer inhaled by infant and to count the available puffs in the MDI canister.

1.4 Objectives

The objectives of this research are as follows:

- a) To design operation system which capable of monitoring the level of propellant inhaled by infant, a counter to represent the number of puffs available in MDI canister and RGB LED as visualisation to indicate the level of salbutamol in MDI canister.
- b) To develop a prototype for asthma spacer with a automated actuation device for metered dose inhaler (MDI).
- c) To analyse the obtained results from gas sensor and counter for available puffs.

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